Application No.: 10/770,391 Attorney Docket No.: 072257-0311934 Amendment Dated January 28, 2008

## Amendment

## Listing of Claims

Please replace all prior versions and listings of claims with the following listing of claims:

 (Currently Amended) A method for translating content included in a language stream expressed in a first language into corresponding content expressed in a second language comprising:

converting the content included in the language stream expressed in the first language; transforming the numeric representation of the content expressed in the first language; transforming the numeric representation of the content included in the language stream expressed in the first language into intermediate content in a content space; and transforming said intermediate content in the content space into a numeric representation of the corresponding content expressed in the second language; and converting the numeric representation of the corresponding content expressed in the second language into the corresponding content expressed in the second language.

- (Currently Amended) The method of claim 1, wherein the converting the content included in the language stream expressed in the first language comprises further semerising converting one or more terms in the language stream into a numeric value.
- 3. (Currently Amended) The method of claim 2, further comprising forming a numeric vector from a plurality of said numeric values, each of said plurality of numeric values corresponding to one or more converted terms in the language stream.
- 4. (Currently Amended) The method of claim 1, wherein the converting the content included in the language stream expressed in the first language into a numeric representation of the content expressed in the first language comprises further comprising forming a list vector from the language stream expressed in the first language.

Application No.: 10/770,391 Attorney Docket No.: 072257-0311934 Amendment Dated January 28, 2008

- 5. (Currently Amended) The method of claim 1, wherein the converting the content included in the language stream expressed in the first language into a numeric representation of the content expressed in the first language comprises further emprising forming an numeric list vector from the language stream expressed in the first language.
- (Original) The method of claim 3, further comprising building at least one MMX file associated with said numeric vector.
- (Original) The method of claim 4, further comprising building at least one MMX file associated with said list vector.
- (Original) The method of claim 5, further comprising building at least one MMX file associated with said numeric list vector.
- 9. (Currently Amended) A method for translating an object in a first language space to the object in a second language space comprising:

converting the object in the first language space into a numeric representation of the object in the first language space;

transforming the <u>numeric representation of the</u> object in the first language space to the object in a language agnostic space; and

transforming the object in the language agnostic space to <u>a numeric</u> representation of the object in the second language space;

converting the numeric representation of the object in the second language space into the object in the second language space.

10. (Currently Amended) A method for managing content comprising:

converting an object in a first language space into a numeric representation of the object in the first language space;

Application No.: 10/770,391 Attorney Docket No.: 072257-0311934 Amendment Dated January 28, 2008

transforming the an object in the a first language space to the object in a language agnostic space; and

manipulating the object in the language agnostic space.

- 11. (Currently Amended) The method of claim 10, further comprising: transforming the <u>manipulated</u> object in the language agnostic space to <u>a numeric representation of</u> the <u>manipulated</u> object in the first language space.
- 12. (Currently Amended) The method of claim 10, further comprising: transforming the <u>manipulated</u> object in the language agnostic space to <u>a numeric representation of</u> the <u>manipulated</u> object in a second language space.